

WEST**Freeform Search****Database:**

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracis Database
 EPO Abstracis Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

schulze.in. and internetworking

Display:

10 Documents in Display Format: - Starting with Number 1

Generate: Hit List Hit Count Side by Side Image

Search **Clear** **Help** **Logout** **Interrupt**

Main Menu **Show S Numbers** **Edit S Numbers** **Preferences** **Cases**

Search History

DATE: Tuesday, October 14, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set
Name result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L29</u>	L28 and (nurse\$2 adj station)	14	<u>L29</u>
<u>L28</u>	((600/\$)!CCLS.)or128/\$!.ccls.) and encrypt\$	213	<u>L28</u>
<u>L27</u>	((600/\$)!CCLS.)or128/\$!.ccls.) and encrpyt\$	0	<u>L27</u>
<u>L26</u>	schulze.in. and internetworking	2	<u>L26</u>
<u>L25</u>	L24 and l18	0	<u>L25</u>
<u>L24</u>	L23 and modulat\$	26	<u>L24</u>
<u>L23</u>	L1 and (((600/\$)!CCLS.)or 128/\$!.ccls.)	85	<u>L23</u>
<u>L22</u>	L1 and ((600/\$)!CCLS.)	82	<u>L22</u>
<u>L21</u>	l1 and encrpyt\$	0	<u>L21</u>
<u>L20</u>	L18 and telemetry and ecg	6	<u>L20</u>
<u>L19</u>	L18 adn telemetry and ecg	5457	<u>L19</u>

(modulat\$ near3 (phase or frequency or amplitude)) same ((frequency

<u>L18</u>	adj hopping) or (spread adj spectrum)) and (600/\$.ccls. or 128/\$!.ccls.)	30	<u>L18</u>
<u>L17</u>	(modulat\$ near3 (phase or frequency or amplitude)) same ((frequency adj hopping) or (spread adj spectrum))	3290	<u>L17</u>
<u>L16</u>	(5682149 or 4531526).pn. and (Pseudo\$ near3 Binary near2 Sequence)	0	<u>L16</u>
<u>L15</u>	4075632.pn. and (Pseudo\$ near3 Binary near2 Sequence)	0	<u>L15</u>
<u>L14</u>	(Pseudo\$ near3 Binary near2 Sequence) near500 (modulat\$ near3 (phase or frequency or amplitude)) and (600/\$.ccls. or 128/\$.ccls.)	3	<u>L14</u>
<u>L13</u>	l11 and (600/\$.ccls. or 128/\$.ccls.)	3	<u>L13</u>
<u>L12</u>	l11 and passiv\$	9	<u>L12</u>
<u>L11</u>	(Pseudo\$ near3 Binary near2 Sequence) same (modulat\$ near3 (phase or frequency or amplitude))	99	<u>L11</u>
<u>L10</u>	\$516645 and schulze.in.	4733	<u>L10</u>
<u>L9</u>	schulze.in. and internetworking	2	<u>L9</u>
<u>L8</u>	schulze.in. and encrpyt\$ and internetworking	0	<u>L8</u>
<u>L7</u>	L5 and (\$2synchron\$)	1	<u>L7</u>
<u>L6</u>	L5 and ((frequency near3 hopping) or (spread near3 spectrum))	0	<u>L6</u>
<u>L5</u>	L4 and internet	1	<u>L5</u>
<u>L4</u>	6419629.pn.	2	<u>L4</u>
<u>L3</u>	L2 and l1	0	<u>L3</u>
<u>L2</u>	6132371.pn.	2	<u>L2</u>
	(6015389 4289142 4320766 4387722 5299118 5633537 6124764 6134665 6134457 6137374 6239706 6475753 4862144 5069221 5638824 6133838 5730145 4813427 6036660 6219598 6219598 5825672 6142950 6241683 4306567 4830008 5187657 5280791 5570698 5794625 5794614 5817035 5895360 5914660 5920549 5944680 5974340 5987012 5999846 6041783 6058289 6064910 6091973 6099479 4258291 4295133 4297685 4365636 4378014 4381788).pn. (4433693 4438771 4474185 4520404 4576179 4580575 4605973 4617525 4757825 4784162 4802485 4827943 4851815 4860766 4878502 4889131 4909260 4968978 4971065 <u>L1</u> 4999772 5047930 5038137 5181934 5199424 5212379 5235989 5245995 5268683 5277194 5291013 5299228 5311875 5314004 5316010 5335666 5375052 5386831 5435317 5446695 5448996 5455801 5463374 5479932 5483517 5513175 5517251 5522382 5523742 5563452 5563839).pn. (5585750 5593431 5610590 5625338 5630008 5678228 5696978 5703823 5704345 5713741 5724611 5724990 5729619 5744944 5757274 5758263 5765563 5772591 5779631 5786767 5786592 5792068 5797852 5798798 5813993 5825293 5841996 5842978 5846206 5851193 5873821 5879309 5889768 5899867 5900819 5902255 5912552 5912566 5917415 5935081 5942979 5954053 5960883 5964720 5969514 5974552 5991600 6011477 6016548 6017315).pn.	296	<u>L1</u>

END OF SEARCH HISTORY